MASTER ICFP 2nd Year - Calendar 2022-2023 - 2nd Semester Exams: Apr, 3th to Apr, 7th

Monday AM	Tuesday AM	Wednesday AM	Thursday AM	Friday AM
Localized spins in solids	Ultra Cold Atoms	Transday Am	Quantum physics and condensed matter in advanced technology	Reservoir-controlled quantum materials 9.00am - 11.30pm
10.00am - 12.30pm WRITTEN	ALL DAY ORAL	Ultra Cold Atoms	ALL DAY ORAL	WRITTEN L363
L363	Room L369		GH222	Quantum physics and condensed matter in
Statistical Physics 2: Disordered Systems and	Turbulence	9.00am - 12.00pm	Active matter and collective behaviour	advanced technology
interdisciplinary Applications	8.30am - 1.00pm ORAL	ORAL	9.30am - 11.30pm WRITTEN	8.00am - 1.00pm ORAL
8.30am - 12.30pm WRITTEN	L382	L369	14.24-305	L369
L357	Topological theory in condensed matter		Electrodynamics in Quantum Materials	Particles in the Dark Universe
Soft or slender: mechanics of Nature-inspired, highly deformable bodies 9.00am - 12.30pm ORAL	9.00am - 11.00pm WRITTEN	Complex Systems: from Physics to Social Sciences	8.30am - 2.00pm <mark>ORAL</mark> L357	8.30am - 2.00pm ORAL L367
24.34-212	Amphi 2 building Olympe de Gouges	WRITTEN	Phenomenology of the Standard Model and	Waves in Disordered Media and Localization
Cosmology	Quantum Field Theory II ALL DAY		Beyond 9.00am - 12.00pm	Phenomena 9.00am - 12.00pm
ALL DAY ORAL	ORAL	9.00am - 12.00pm	WRITTEN	WRITTEN
L378 - GH222	L367: 8.00am - 2.00pm GH222: 2.00pm - 6.00pm	L367	L363	couloir 13-23 2ème étage, salle 210
Monday PM	Tuesday PM	Wednesday PM	Thursday PM	Friday PM
Physics of multicellular systems 2.00pm - 5.00pm ORAL	Conformal Field Theory ALL DAY ORAL	Quantum Field Theory II ALL DAY ORAL	Introduction to AdS/CFT 2.00pm - 5.00pm WRITTEN L363	Advanced Topics in Quantum Field Theory 1.00pm - 6.00pm
L382	33.34-112	GH222: 8am - 2pm L367: 2pm - 6pm		
Physics of 2D Materials 2.00pm - 4.00pm WRITTEN 14.24209	Differential Geometry and Gauge Theory 1.00pm - 6.00pm <mark>ORAL</mark> L378	Soft applications 2.00pm - 5.00pm ARTICLE 24.34-112 Ultimate quantum conductors: Novel electronic states	Machine Learning 2.00pm - 5.30pm	ORAL 23.24-112
24124. 203		and transport phenomena WAITING	ORAL	Circuits and network dynamics in synthetic biology and neuroscience
String Theory	Quantum Information Theory 2.00pm - 5.00pm	4.00pm - 7.00pm 14.24-205	L357 Numerical Methods for Fluid Dynamics	2.00pm - 5.30pm ORAL
1.45pm - 5.45pm WRITTEN 14.24-305	WRITTEN	Adanced Topics in Markov-Chain Monte Carlo 2.00pm - 5.00pm	1.00pm - 4.00pm E. Dormy	24.34-112
2 500	L367	WRITTEN L361	Room Bourbaki	Random geometry and non-unitary quantum field theories
Quantum metrology	Ecology, evolution and epidemiology	Quantum Machines: Quantum Physics with Electrical Circuits and Mechanical Resonators	Quantum physics out of equilibrium	1.45am - 5.45pm
2.00pm - 5.00pm	1.30pm - 6.00pm	2.00pm - 5.00pm	2.00pm - 5.30pm	WRITTEN
WRITTEN	ORAL	WRITTEN	WRITTEN	L382
L357	L361	couloir 13-23 2ème étage, salle 210	L367	
Sorbonne université	ENS 45 rue d'Ulm	ENS 24 rue Lhomond	Université de Paris	